### PROJECT 10073 RECORD CARD

7 September 1958 3. DATE-TIME GROUP Local GMT 07/20567 5. PHOTOS D Yes	Lansas City. 4. Type of observatio  Discound-Visual  And Visual  And Visual  Civilian	S CITY, MISSOUPE F OBSERVATION Ind-Visual Ground-Radar Aistal 1215 D Air-Intercept Radar		CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	0	Insufficient Data for Evaluation Unknown
Oval shaped obj w/lon baseball, transluscen tail was narrower that irregular shape. Appr & moved to NE & was lastraight up.	n obj & had oached fm SE	A/C. B-47 in at time of s		sition of obstation

ATIC FORM 329 (REV 26 SEP 52)

## 27/0400 Z DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION

UNCLASSIFIED MESSAGE

### INCOMING

SMD B125

CZCHQB2Ø5ZCYJB396

OO RJEPHO

DE RJEDKF 3G

0 27Ø61ØZ

FM COC 20TH NORAD DIV RICHARDS -GEBAUR AFB MO

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR AIR TECH INTEL CEN

RJEPHQ/ASST CHIEF OF STAFF INTELL

RJEPHQ/OFFICE OF INFORMATION SVC

BT

/UNCLASSIFIED/ 20TH ADCC 9-223 SUBJECT "UFO"

A.

1) HEUND

WL PEA

EL STAR COLOR

RL ONE

TL N/A

YL N/A

UL N/A

IL NO SOUND

AF IN: 15316 (27 Sep 58) Page 1 of 3 pages

27 SEPT De Norde PAGE TWO CKEDKF 36

OL THIRD TIME OF SIGHTING

B.

OL OUT CHECKING THE SKY CONDITION

WL 045 DEGREES 280 DEGREES

EL 030 DEGREES 180 DEGREES

RL SOUTHEAST TO NORTHWEST. MADE SHARP TURN AND REVERSED COURSE.

TL FADED AT DISTANCE

YL FIVE MINUTES

C.

QL GROUND-VISUAL

WL N/A

EL N/A

D.

QL 1727/0400Z

WL NIGHT

E. 3900N 9435W

F. OI

KANSAS CITY, MISSOURI

AF IN: 15316 (27 Sep 58) Page 2of 3 pages

# STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE I N. C. O. N. I. N. G.

PAGE THREE RJEDKF 3G

WL N/A

G. QL CLEAR 10 MILES VSBY WINDS NW 7 KTS

WL 360/10

360/25

250/30

250/40

250/33

240/26

N/

EL CLEAR

RL 10 MILES

TL N/A

6) N/A

M. N/A

I. N/A

J. N/A

K. SENIOR CONTROLLER CAPT. TRINIDAD CELAYA U.S.A.F N/U.

L. N/A

BT

27/0620Z SEP RJEDKF

ACTION: CIN

INFO : OOP, SAFIS

AF IN: 15316 (27 Sep 58) Page 3 of 3 pages

20562 Witness NNNN 8 SEP. 588 CO 0 2 3 . . 3 VCZCSQC719ZCKFAØ62 ATIC OO RJEDSQ DE RJEDKF 11G 0 872252 ZD FX COC 28H NORAD TO RJEDDN/COMDR ADCR RJEDSQ/COMDR AIR TECHNICAL INTEL CEN WPAFB RJEZ Q/G2 HQ USAF BT / (.UNCLASSIFIED 12 ØTH ADCC 9-060 A. (1 YOVAL WITH ALONG TAIL AND REFLECTED SUN (2) SIZE OF BASEBALL TO SIZE PIN IN 30 SECONDS (32 TRANSLUKEFT MILKY IN COLOR (4) ONED (5) N/A (6) /AIL WAS IRREGULAJ SHAPE (7) ALL WAS NARROWER AND TIMES ASLONG (8) NO SOUND

IAGE TWO RJEDKF 11G

B, (1) JUST OBSEJUED IT

- (2) 125 DE 433 3Ø 1 1/2 MILES
- (3) Ø4 ØJE GREES 45 DE GREES D
- (4) AIPROACHED FRON SBUTHEAST AND MOVED TO THE

NORTH EAST FINAL OBSERVATION POINT WAS 14 MILES

AWAY FROM OBSERVER AND 14 MILES HIGH AFD WEEK

LAST SEEN WAS GOING STRAIG T UI.

How was ins

(5) WEFT STRAIG T UP UNTIL FADED OUT

(62 (3 MINUTESD

C(1) NEG.

(2) BINOEULARS 4X LAMAIRE FABT, IARIS

D(7) 20562 205-6-6=1456 Cozac

(2) DAY

E. 9430W 3908N APPROAMENT

23,

KANSAS CITY 75, MO. STUEDENT OF

UNIVEJSITY OF KANSAS

G. (12 CEILING AND VISIABILITS UFLIMITED FEW CIRRUS CLOUDS VISIABLE IN THE NORTH.

PAGE THREE RJEDKF 11G

10,080-3-0DEGREES-19

161800-220DEGREES-17

20,800-310DE433-18

30,888-318DEGREES-26

50,800-308DE433-5

80,800-870DEGREESJAW

KEL CLEAR

(4) 15 MILES

(5) 1/10 CIRRUS

(6) NONE

. NONE

I. NONE

J, SEESITEM K.

K. CONTROLLER 28TH AIRDIVISION CHECKED WITH CONTROL TOWER AT RICHARDS-GEBAUR AFB, NO, AND WEATHER OBSERVER NEITHEJ HAD OBSERVED THISOBJECT KANSAS CITY AMIS EURNISHED INFORNATION ON RENO 78 A B-47 TLAT WAS IN THE SAFE POSITION AT THE SAME/IME AS OBJECT.

FLIRHT PLAN ON B-47 IS AS FOLLOWS OVER COLUXBIA, MO. AT 20482 TO MKC AT 21852 TO 30 SW OF FHIPPIN, ARK. AT 21352 38,008FT.

with this kind if experience, observer should know that in acht flying it a very high altitude cannot be identified.

PAGE FOUR RJEDKF 11G

PAGE FOUR RJEDKF 11G

ABBKNOTS IT IS FELT THAT THIS B-47 CORREHATES VERY CLOSLY WITH UFOB

HOWEVER THE OBSERVER HAS 4 YEARS AS A WEATHER OBSERVER IN THE USAF

AND DEFINATELY STATES OBJECT WAS NOT A B-47

BT

BT

Cajed seen over civity. 166,000

R7/23882 SEP RJEDKF

Cajed seen over civity. 166,000

Corporation. The recent nas uported

at UFO from this wells. The protesting.

OTher

(MISINTEMPRETATION OF)

### PROJECT 10073 RECORD CARD

September 1958  3. DATE-TIME GROUP  Local  GMT 09/0212Z  5. PHOTOS  O Yes  SO:No	A TYPE OF OBSERVATION   Ground-Rodor   Air-Intercept Rodor   Civilian		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  4-5 minutes  10. BRIEF SUMMARY OF SIGHTING	8. NUMBER OF OBJECTS One	9. COURSE SW LO SE 11. COMMENTS	Other
Oval obj, size of star yellow with halo effect	bright &	Fossible 2/0 analysis is listed as in	incomplete & case suff. data.

ATIC FORM 329 (REV 26 SEP 52)

RECEIVED CZCSQE584ZCKFAØ69 PP RJEDSQ SOEP 98 86 26 58 DE RJEDKF 2G I 690335E FM COC 28TH NORAD DIV TO RJEDDN/COMDR ADC RJEDSQ/COMDR AIR TECH INTELLIGENCE CEN RJEZHQ/ASST COFS IN HEDUSAF RJEZHQ/OIS HEDUSAF /UNCLASSIKIED/20TH AD 0969. UFO A (1) OVAL (2) STAR IN SIZE (ASTRONOMICAL STAR) (5) BRIGHT AND YELLOW (4) Q1

NO. WAR Date By:

PAGE TWO RJEDKF 2G

Be

(5)

(7) NONE

(9) NONE

(8) NO SOUND

(6) HALO EFFECT

(1) MOVEMENT IN RELATION TO STATIONARY OBJECT (TREES)

(2) 68 DEGREE ANGLE 210 DEGREES AZ

(3) TRAVEL FROM SW TO SE OF OBSERVER Obj. THAVELING TO The Extent (4) CONTINUED TO SE. (5) OBSERVER RETIRED TO RESIDENCE liston in its sequent (60 TTO 5 MINUTES) C, (7) GROUND VISUAL (2) NONE (3) N/A D. (1) 09/82102 224 1977 2000 (2) NIGHT E. (1) SSE OF KANSAS CITY, MISSOURI 3900N 9435W F. (1) MRS MISSOURI- HOUSEWIFE G. (1) WEATHER CLEAR 15 M, VISIBILITY NO SKY COVER (2) SURFACE 160 DEGREES 5K SSE 180 DEGREES 20K 5 10 M -80 DEGREES 10K 5 76 M 270 DEGREES 19K W 280 DEGREES 13K W The reserver security

saw an All att high artitude

richeding the semisht. There are many willing router into and out of Kansas Gily. The orgist, 12. 4/c, will AFB located 5. of Kansas City. PAGE THREE RJEDKF 2G 30 M 300 DEGREES 38K M. 310 DEGREES 54K 950 DEGREES 8K H. (1) RICHARDS-GEBAUR AFB, TOWER OPERATOR STATED NO UNUSUAL ACTIVITY IN AREA

Ø9/Ø357Z SEP RJEDKF

#### PROJECT 10073 RECORD CARD

1. DATE  26 September 1958  3. DATE-TIME GROUP  Local	2. LOCATION  Kansas City,  4. TYPE OF OBSERVATION  AUGround-Visual	ISSOUTI  Ground-Radar	12.	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft		
S. PHOTOS  O Yes  C No	6. SOURCE Civilian	□ Air-Intercept Radar	000	Was Astronomical Probably Astronomical		
7. LENGTH OF OBSERVATION  5 mins	8. NUMBER OF OBJECTS	SE to NW then reversed	000	Other		
Rnd, star colored obj, size of pea, traveling SE to NW, made sharp turn & reversed course, faded into distance.		Probable a/c sighting. Speed, duration of sighting & manuvers consistent w/this analysis.				

ATIC FORM 329 (REV 26 SEP 52)